

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	14785	"credit-based" same "chip split"	USPAT	OR	OFF	2003/09/17 11:05
S2	25	710/110 710/105 370/465 370/477 395/200 395/325	USPAT	OR	OFF	2004/07/06 19:39
S3	1	S1 and (((thread circuit connection) with (identifier id) connid) same (qos (quality with service with guarantee\$1))	USPAT	OR	OFF	2004/07/06 19:40
S4	174	(data communication) and (identifier near thread) and (busy near signal)	USPAT	OR	OFF	2004/07/06 15:18
S5	123	(data communication) and (identifier near thread)	USPAT	OR	OFF	2003/09/12 18:43
S6	1	((data communication) and (identifier near thread)) and signal	USPAT	OR	OFF	2003/09/10 16:33
S7	12	((data communication) and (identifier near thread)) and (busy near signal)	USPAT	OR	OFF	2003/09/15 13:38
S8	0	((data communication) and (identifier near thread)) and busy	USPAT	OR	OFF	2003/09/10 16:56
S9	94	((data communication) and (identifier near thread)) and credits	USPAT	OR	OFF	2003/09/10 16:35
S10	26	((data communication) and (identifier near thread)) and (clock cycle)	USPAT	OR	OFF	2003/09/10 16:57
S11	0	((data communication) and (identifier near thread)) and (clock near cycle)	USPAT	OR	OFF	2003/09/10 16:52
S12	4	((data communication) and (identifier near thread)) and (clock near cycle)) and gaurntee	USPAT	OR	OFF	2003/09/10 16:53
S13	4	((data communication) and (identifier near thread)) and (clock near cycle)) and guarantee	USPAT	OR	OFF	2003/09/10 16:55
S14	5	((data communication) and (identifier near thread)) and (clock near cycle)) and guarantee and bus	USPAT	OR	OFF	2003/09/10 16:55
S15	3	((data communication) and (identifier near thread)) and busy) and guarantee andbus	USPAT	OR	OFF	2003/09/10 16:56
		((data communication) and (identifier near thread)) and busy) and guarantee and bus	USPAT	OR	OFF	2003/09/10 16:57

S16	0	((data communication) and (identifier near thread)) and busy) and guarantee and bus and (clock near cycle)	USPAT	OR	OFF	2003/09/10 16:57
S17	11	((data communication) and (identifier near thread)) and (clock cycle) and bus and guarantee	USPAT	OR	OFF	2003/09/10 17:04
S18	5	((data communication) and (identifier near thread)) and (clock cycle) and bus and guarantee and ("data transfer")	USPAT	OR	OFF	2003/09/10 17:05
S19	0	((data communication) and (identifier near thread)) and (clock cycle) and bus and guarantee and ("data transfer")) and initiator	USPAT	OR	OFF	2003/09/10 17:05
S20	5	((data communication) and (identifier near thread)) and (clock cycle) and bus and guarantee and ("data transfer")) and functional	USPAT	OR	OFF	2003/09/12 18:42
S21	5	((data communication) and (identifier near thread)) and (clock cycle) and bus and guarantee and ("data transfer")) and source and target	USPAT	OR	OFF	2003/09/10 17:06
S22	1	"6510496"	USPAT	OR	OFF	2003/09/11 16:41
S23	25	"5434975"	USPAT	OR	OFF	2003/09/11 16:41
S24	0	((data communication) and (identifier near thread)) and (clock cycle) and bus and guarantee and ("data transfer")) and functional and ("logical near state")	USPAT	OR	OFF	2003/09/12 18:42
S25	1	((data communication) and (identifier near thread)) and (clock cycle) and bus and guarantee and ("data transfer")) and functional and (logical near state)	USPAT	OR	OFF	2003/09/12 18:43
S26	1	(data communication) and (identifier near thread) and (logical near state)	USPAT	OR	OFF	2003/09/12 18:44
S27	4502	(logical near state)	USPAT	OR	OFF	2003/09/12 18:49
S28	0	((logical near state)) and(data near communication) and (identifier near thread) and (busy near signal)	USPAT	OR	OFF	2003/09/12 18:50

S29	313	((logical near state)) and(data near communication)	USPAT	OR	OFF	2003/09/12 18:50
S30	5	(((logical near state)) and(data near communication)) and thread	USPAT	OR	OFF	2003/09/12 18:51
S31	5	(((logical near state)) and(data near communication)) and thread) and bus	USPAT	OR	OFF	2003/09/12 18:52
S32	3	(((logical near state)) and(data near communication)) and thread) and (data near transfer)	USPAT	OR	OFF	2003/09/12 18:52
S33	1117	"data transfer" same master same slave	USPAT	OR	OFF	2003/09/15 13:39
S34	0	"data transfer" same master same slave and ("credit signal")	USPAT	OR	OFF	2003/09/15 13:40
S35	136	"credit signal"	USPAT	OR	OFF	2003/09/15 13:40
S36	19	"credit signal" and data near transfer	USPAT	OR	OFF	2003/09/15 13:41
S37	19	"credit signal" and data near transfer	USPAT	OR	OFF	2003/09/15 13:44
S38	0	("credit signal" and data near transfer) and functional near block	USPAT	OR	OFF	2003/09/15 13:44
S39	0	("credit signal" and data near transfer) and (functional near block)	USPAT	OR	OFF	2003/09/15 13:44
S40	18	("credit signal" and data near transfer) and block	USPAT	OR	OFF	2003/09/15 13:45
S41	0	"credit-based' mechanism"	USPAT	OR	OFF	2003/09/15 13:54
S42	144	"credit-based"	USPAT	OR	OFF	2003/09/16 18:18
S43	3	gaurantees	USPAT	OR	OFF	2003/09/16 18:17
S44	3	"credit-based" same guarantee	USPAT	OR	OFF	2003/09/17 11:03
S45	1	"credit-based" same QOS	USPAT	OR	OFF	2003/09/17 11:04
S46	144	"credit-based"	USPAT	OR	OFF	2003/09/17 11:04
S47	1	"credit-based" and "chip split"	USPAT	OR	OFF	2003/09/17 11:05
S48	9	"credit-based" and (chip same bus) and (clock near cycle)	USPAT	OR	OFF	2003/09/17 11:06
S49	1	"credit-based" and (chip same bus) and (clock near cycle)and guarantee	USPAT	OR	OFF	2003/09/17 11:16
S50	40781	guarantee	USPAT	OR	OFF	2003/09/17 11:17
S51	472832	guarantee or quality	USPAT	OR	OFF	2003/09/17 12:04
S52	4448	(guarantee or quality) and (clock near cycle)	USPAT	OR	OFF	2003/09/17 12:17
S53	23	((guarantee or quality) and (clock near cycle)) and "credit-based"	USPAT	OR	OFF	2003/09/17 13:01

S54	22	((guarantee or quality) and (clock near cycle)) and "credit-based") and (data near transfer)	USPAT	OR	OFF	2003/09/17 12:10
S55	54	(guarantee or quality) and (clock near cycle)and QOS	USPAT	OR	OFF	2003/09/17 12:18
S56	5	((guarantee or quality) and (clock near cycle)and QOS) and (creidt-based or (credit near based))	USPAT	OR	OFF	2003/09/17 12:19
S57	0	((guarantee or quality) and (clock near cycle)) and (("credit-based" or "credit based") near guarantees)	USPAT	OR	OFF	2003/09/17 13:02
S58	0	((guarantee or quality) and (clock near cycle)) and (("credit-based" or "credit based") near guarantee)	USPAT	OR	OFF	2003/09/17 13:02
S59	0	(guarantee or quality) and (("credit-based" or "credit based") near guarantee)	USPAT	OR	OFF	2003/09/17 13:03
S60	0	(guarantee or quality) and ("credit-based" near guarantee)	USPAT	OR	OFF	2003/09/17 13:03
S61	0	("credit-based" near guarantee)	USPAT	OR	OFF	2003/09/17 13:03
S62	0	("credit based" near guarantee)	USPAT	OR	OFF	2003/09/17 13:03
S63	4	("credit based" same guarantee)	USPAT	OR	OFF	2003/09/17 13:04
S64	12	("credit based" same guarantees)	USPAT	OR	OFF	2003/09/17 13:04
S65	23	(communicat\$5 same (functional adj blocks)).ab.	USPAT	OR	OFF	2004/07/03 18:40
S66	31	(communicat\$5 same (functional adj block\$1)).ab.	USPAT	OR	OFF	2004/07/03 18:40
S67	2	(communicat\$5 same (functional adj block\$1)).ab. and thread\$4 and identifier and guarantee\$1	USPAT	OR	OFF	2004/07/03 18:44
S68	4	(communicat\$5 same (functional adj block\$1)).ab. and identifier and guarantee\$1	USPAT	OR	OFF	2004/07/03 18:46
S69	48	((thread adj identifier) connid).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 11:03
S70	10	((thread adj identifier) connid) and (qos (quality with service with guarantee\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 16:46

S71	5	((thread adj identifier) connid) and (qos (quality with service with guarantee\$1)) and mapp\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 12:49
S72	11	((thread with identifier) connid) and (qos (quality with service with guarantee\$1)) and mapp\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 12:49
S73	8	((thread with identifier) connid) and (qos (quality with service with guarantee\$1)) and mapp\$3 and functional and block\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 13:09
S74	174	((thread circuit connection) with identifier) connid) and (qos (quality with service with guarantee\$1)) and mapp\$3 and functional and block\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 16:52
S75	70	((thread circuit connection) with identifier) connid) and (qos (quality with service with guarantee\$1)) and mapp\$3 and functional and block\$1 and source and target	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 13:12
S76	24	((thread circuit connection) with identifier) connid) and (qos (quality with service with guarantee\$1)) and mapp\$3 and functional and block\$1 and source and target and non\$block\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 13:18
S77	0	(shared with coomunication with bus).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 13:19
S78	0	(shared with comunication with bus).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 13:19
S79	31	(shared with communication with bus).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 13:20
S80	1	(shared with communication with bus).ti. and (((thread circuit connection) with identifier) connid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 16:37

S81	2	(shared with communication with bus).ab. and (((thread circuit connection) with identifier) connid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:26
S82	64	(shared with communication with bus) and (((thread circuit connection) with identifier) connid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 15:20
S83	25	(shared with communication with bus) and (((thread circuit connection) with identifier) connid)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 14:36
S84	0	(shared with communication with bus) and (((thread circuit connection) with identifier) connid) and qos	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 13:23
S85	2	"6175886".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 14:36
S86	2	"6021450".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 14:36
S87	0	"10171750".URPN.	USPAT	OR	OFF	2004/07/06 14:37
S88	1	"6175886".URPN.	USPAT	OR	OFF	2004/07/06 14:38
S89	16080	"710"/\$.ccls.	USPAT	OR	OFF	2004/07/06 15:21
S90	303	"710"/\$.ccls. and (((thread circuit connection) with identifier) connid)	USPAT	OR	OFF	2004/07/06 15:23
S91	6	"710"/\$.ccls. and (((thread circuit connection) with identifier) connid)and qos	USPAT	OR	OFF	2004/07/06 15:30
S92	49	"5065396"	USPAT	OR	OFF	2004/07/06 15:41
S93	45	"5274783"	USPAT	OR	OFF	2004/07/06 16:34
S94	18	"5274783" and busy	USPAT	OR	OFF	2004/07/06 15:54
S95	8	"5274783" and busy and identifier and mapp\$3	USPAT	OR	OFF	2004/07/06 15:54
S96	3	"6493776"	USPAT	OR	OFF	2004/07/06 16:34
S97	10174	"6493776" an dqos	USPAT	OR	OFF	2004/07/06 16:34
S98	0	"6493776" and qos	USPAT	OR	OFF	2004/07/06 16:35
S99	0	"6493776" and quality	USPAT	OR	OFF	2004/07/06 16:35
S100	1	"6493776" and mapping	USPAT	OR	OFF	2004/07/06 16:35

S10 1	13	"6002692".URPN.	USPAT	OR	OFF	2004/07/06 16:48
S10 2	13	"6002692".URPN.	USPAT	OR	OFF	2004/07/06 16:49
S10 3	143	((thread circuit connection) with identifier) connid) same (qos (quality with service with guarantee\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/06 16:52
S10 4	82	((thread circuit connection) with identifier) connid) same (qos (quality with service with guarantee\$1))	USPAT	OR	OFF	2004/07/06 17:53
S10 5	100	((thread circuit connection) with (identifier id)) connid) same (qos (quality with service with guarantee\$1))	USPAT	OR	OFF	2004/07/06 17:55
S10 6	1	((thread circuit connection) with (identifier id)) connid) same (qos (quality with service with guarantee\$1)) and busy and signal and credit\$1	USPAT	OR	OFF	2004/07/06 17:56
S10 7	6	((thread circuit connection) with (identifier id)) connid) same (qos (quality with service with guarantee\$1)) and (busy with signal\$1)	USPAT	OR	OFF	2004/07/06 19:33
S10 8	215	(sonics).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:42
S10 9	0	S108 and (data same stream same issuance same thread same identifier).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:31
S11 0	1	(data same stream same issuance same thread same identifier).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:39
S11 1	20	"6002692"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:39

S11 2	0	S108 and thread and identifier and service and guarantee	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:43
S11 3	0	S108 and thread and identifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:43
S11 4	9	S108 and thread	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/09 15:43